	Hits	Search Text	DBs
1	11103	(100 / / - 0 0 0 -)	USPAT; US-PGPUB
2	8	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and (liquid adj2 crysta\$2 adj4 micr\$3displa\$4)	
3	29	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149 -150,38-39,49,192) or (324/770,537)).CCLS.) and (micr\$3displa\$4)	USPAT; US-PGPUB
4	798	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and repair\$4	USPAT; US-PGPUB

	Hits	Search Text	DBs
5	42	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149 -150,38-39,49,192) or (324/770,537)).CCLS.) and (repair\$4 adj4 pixel\$4)	USPAT; US-PGPUB
6	55	repair\$4 adj4 pixel\$4	EPO; JPO; DERWENT; IBM_TDB
7	67	repair\$4 adj4 pixel\$4	USPAT; US-PGPUB
8		(repair\$4 adj4 pixel\$4) not ((((345/87,93,98,100,103-1 04,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149 -150,38-39,49,192) or (324/770,537)).CCLS.) and (repair\$4 adj4 pixel\$4))	USPAT; US-PGPUB
9		((345/87,93,98,100,103-104,204-206,904) or (438/690,4,98,598,707,720,742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.	USPAT; US-PGPUB

	Hits	Search Text	DBs
10	27	1 1 2 4 1 3 3 1 . 3 2 1 . 1 0 3 1 O L	USPAT; US-PGPUB
11	0	((((345/87,93,98,100,103-1 04,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and microdispla\$\$) and repair\$\$	USPAT; US-PGPUB
12	255	microdispla\$\$	USPAT; US-PGPUB
13	4	microdispla\$\$ and repai\$\$	USPAT; US-PGPUB
14	3	(pixel near2 repai\$2) with drive\$4	USPAT; US-PGPUB
15	1	(pixel near2 repai\$2) with drive\$4	EPO; JPO; DERWENT; IBM_TDB
16	4	(pixel near2 repai\$2) same drive\$4	USPAT; US-PGPUB
17	2	(pixel near2 repai\$2) same drive\$4	EPO; JPO; DERWENT; IBM_TDB
18	14	(pixel near2 repai\$2) and drive\$4	USPAT; US-PGPUB
19	3	(pixel near2 repai\$2) and drive\$4	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
20	3	(pixel near5 repai\$2) with drive\$4	USPAT; US-PGPUB
21	2		USPAT; US-PGPUB
22	4	(pixel near2 repai\$2) and (defecti\$4 with drive\$4)	USPAT; US-PGPUB
23	2	(pixel near2 repai\$2) and (defecti\$4 with drive\$4)	EPO; JPO; DERWENT; IBM_TDB
24	1	(pixel near2 repai\$2) and ((adjacen\$3 nearby) near3 driv\$4)	EPO; JPO; DERWENT; IBM_TDB
25	4	(pixel near2 repai\$2) and ((adjacen\$3 nearby) near3 driv\$4)	USPAT; US-PGPUB
26	1	(pixel near2 repai\$2) and ((worki\$4) near3 driv\$4)	USPAT; US-PGPUB
27	1	(pixel near2 repai\$2) and ((worki\$4) near3 driv\$4)	EPO; JPO; DERWENT; IBM_TDB
28	1	<pre>(pixel near2 repai\$2) and ((worki\$4) near3 driv\$4)</pre>	USPAT; US-PGPUB
29	0	6313889.URPN.	USPAT
30	0	6313889.URPN.	USPAT
31	8	("4368523" "4820222" "4938567" "5062690" "5517341" "5532853" "5648826" "5715025").PN.	USPAT
32	0	6100948.URPN.	USPAT
33	0	6100948.URPN.	USPAT
34	9	("5121236" "5132819" "5212574" "5303074" "5608558" "5648826" "5684547" "5696566" "5724107").PN.	USPAT
35	0	20020113766.URPN.	USPAT

	Hits	Search Text	DBs
36	О	20020113766.URPN.	USPAT
37	О	20020113766.URPN.	USPAT
38	0	20020113766.URPN.	USPAT
39	3	(pixel near2 defect\$5) and ((worki\$4) near3 driv\$4)	US-PGPUB
40	1	(pixel near2 defect\$5) and ((worki\$4) near3 driv\$4)	EPO; JPO; DERWENT; IBM_TDB
41	20	(pixel near2 repai\$2) and (odd even)	USPAT; US-PGPUB
42	О	(pixel near2 repai\$2) and ((odd even) adj line\$3)	USPAT; US-PGPUB
43	0	(pixel near2 repai\$2) and ((odd even) adj line\$3)	USPAT; US-PGPUB
44	28	<pre>(pixel near2 redund\$6) and ((odd even) adj line\$3)</pre>	USPAT; US-PGPUB
45	9	<pre>(pixel near2 repai\$2) and ((odd even) near3 line\$3)</pre>	USPAT; US-PGPUB
46	0	(pixel near2 repai\$2) and ((odd even) near3 line\$3)	EPO; JPO; DERWENT; IBM_TDB
47	57	repair\$4 adj4 pixel\$4	EPO; JPO; DERWENT; IBM_TDB
48	0	(repair\$4 adj4 pixel\$4) and (bit adj3 latch)	EPO; JPO; DERWENT; IBM_TDB
49	О	(repair\$4 adj4 pixel\$4) and (bit near5 latch)	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
50	847	(324/33/,32/,/03/ OI	USPAT; US-PGPUB
51	_	((((345/87,93,98,100,103-1 04,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and repair\$4) and (bit near3 latch)	USPAT; US-PGPUB
52	10 1	(324/33/,32/,/03/ 01	USPAT; US-PGPUB

	Hits	Search Text	DBs
53	86	((((345/87,93,98,100,103-1 04,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149 -150,38-39,49,192) or (324/770,537)).CCLS.) and repair\$4) and multiplex\$5	USPAT; US-PGPUB
54	12	((((345/87,93,98,100,103-1 04,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and repair\$4) and (multiplex\$5 adj driv\$3)	USPAT; US-PGPUB
55	1	((((345/87,93,98,100,103-1 04,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and repair\$4) and (tri adj2 state adj transistor)	USPAT; US-PGPUB
56	1	(pixel near3 repair\$4) and (tri adj2 state adj transistor)	USPAT; US-PGPUB
57	1	(pixel near3 repair\$4) and (tri adj2 state adj transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
58	1	(pixel) and (tri adj2 state adj transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
59	2	(repai\$4) and (tri adj2 state adj transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
60	4	(repair\$4 near3 pixel\$2) and (capaciti\$3 near3 connecti\$3)	USPAT; US-PGPUB
61	0	<pre>(repair\$4 near3 pixel\$2) and (capaciti\$3 near3 connecti\$3)</pre>	EPO; JPO; DERWENT; IBM_TDB
62	0	5459410.pn. and CMOS	USPAT; US-PGPUB
63	0	6259424.pn. and CMOS	USPAT; US-PGPUB
64	8	(repair\$4 adj4 pixel\$4) and CMOS	USPAT; US-PGPUB
65	О	(repair\$4 with pixel\$4) with CMOS	USPAT; US-PGPUB
66	1	(repair\$4 with pixel\$4) same CMOS	USPAT; US-PGPUB
67	0	(repair\$4 adj4 pixel\$4) and CMOS	EPO; JPO; DERWENT; IBM_TDB
68	5	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149 -150,38-39,49,192) or (324/770,537)).CCLS.) and (repair\$4 adj4 pixel\$4) and CMOS	USPAT; US-PGPUB

	Hits	Search Text	DBs
69	95	(((345/87,93,98,100,103-104,204-206,904) or (438/690,4,98,598,707,720,742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and repair\$4 and CMOS	USPAT; US-PGPUB
70	0	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and (repair\$4 with pixe\$5) with CMOS	USPAT; US-PGPUB
71	7	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and (repair\$4 with pixe\$5) and CMOS	USPAT; US-PGPUB
72	0	(245/90,92,93,94,204,205). CCLS.	USPAT; US-PGPUB
73	2118	(345/90,92,93,94,204,205). CCLS.	USPAT; US-PGPUB
74	83	((345/90,92,93,94,204,205) .CCLS.) and (defective inoperative) with (pixel TFT transistor (switching adj element))	USPAT; US-PGPUB

	T		
	Hits	Search Text	DBs
75	71	((345/90,92,93,94,204,205).CCLS.) and (defective inoperative) near5 (pixel TFT transistor (switching adj element))	USPAT; US-PGPUB
76	71	((345/90,92,93,94,204,205).CCLS.) and ((defective inoperative) near5 (pixel TFT transistor (switching adj element)))	USPAT; US-PGPUB
77	4	5392143.URPN.	USPAT
78	12	(((345/90,92,93,94,204,205).CCLS.) and (defective inoperative) with (pixel TFT transistor (switching adj element))) not (((345/90,92,93,94,204,205).CCLS.) and ((defective inoperative) near5 (pixel TFT transistor (switching adj element))))	USPAT:
79	16	: I CODE CALL VEL WILL IN XEL	USPAT; US-PGPUB
80	5	(((345/87,93,98,100,103-10 4,204-206,904) or (438/690,4,98,598,707,720, 742,609,6,30) or (257/59,292) or (324/537,527,765) or (216/21,23,65) or (349/139,54,143,122,55,149-150,38-39,49,192) or (324/770,537)).CCLS.) and (repair\$4 with pixe\$5) and CMOS	
81	14	(repair\$4 with pixe\$5) and CMOS	USPAT

	Hits	Search Text	DBs
82	0	(repair\$4 with pixe\$5) with CMOS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	21	(repair\$4 with pixe\$5) and CMOS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	1	(repair\$4 with pixe\$5) same CMOS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
85	7	((repair\$4 with pixe\$5) and CMOS) not ((repair\$4 with pixe\$5) and CMOS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	749	(defective inoperative) with (pixel TFT transistor (switching adj element)) and CMOS	USPAT; US-PGPUB
87	192	(defective inoperative) with (pixel) and CMOS	USPAT; US-PGPUB
88	115	(defective inoperative) with (pixel) and CMOS	USPAT
89	6	(defective inoperative) with (pixel) with CMOS	USPAT
90	16	LCD and (defective inoperative) with (pixel) and CMOS	USPAT
91	90	display and (defective inoperative) with (pixel) and CMOS	USPAT
92	0	display with (defective inoperative) with (pixel) with CMOS	USPAT
93	3	<pre>display and (((defective inoperative) with (pixel)) with CMOS)</pre>	USPAT

	Hits	Search Text	DBs
94	18	<pre>display with ((defective inoperative) with (pixel)) and CMOS</pre>	USPAT
95	0	6618115.pn. and micro\$2display	USPAT; US-PGPUB
96	18	<pre>display with ((defective inoperative) with (pixel)) and CMOS</pre>	USPAT
97	0	<pre>display with ((defective inoperative) with (pixel)) and CMOS and micro\$2display</pre>	USPAT
98	0	display and (defective inoperative) with (pixel) and CMOS and micro\$2display	USPAT
99	0	display and (defective inoperative) with (pixel) and CMOS and micro-display	:
100	0	(defective inoperative) with (pixel TFT transistor (switching adj element)) and CMOS and micro\$2display	
101	2	(defective inoperative) with (pixel TFT transistor (switching adj element)) and CMOS and micro\$2display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	2	(defective inonerative)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB